Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-61 (canceled)

Claim 62 (newly added) A method of playing a wagering game, the method comprising:

receiving a wager;

dealing a first hand comprising five cards;

allowing a player to indicate replacement cards in the first hand;

replacing the replacement cards in the first hand to form a second hand;

making a random determination whether the player is entitled to get a second

draw, the random determination made independent of any cards displayed;

if the random determination determines that the player is entitled to get the second draw, then allowing the player to indicate second replacement cards in the second hand and replacing the second replacement cards in the second hand to form a final hand and ending the game and paying the wager based on a rank of the final hand;

if the random determination determines that the player is not entitled to get the second draw, then ending the game and paying the wager based on a rank of the second hand.

Claim 63 (newly added) The method as recited in claim 62, wherein when the random determination determines that the player is entitled to get the second draw, indicating to the player that the player is entitled to get the second draw by dealing a double draw card that indicates to the player that the player is entitled to get the second draw.

Claim 64 (newly added) The method as recited in claim 62, further comprising:

Art Unit: 3711

providing a virtual deck of a standard 52 card deck with a 53rd double draw card added, wherein all cards dealt to the player are dealt from the virtual deck,

wherein the random determination determines that the player is entitled to the second draw when the double draw card is dealt to the player.

Claim 65 (newly added) The method as recited in claim 62, wherein the random determination determines that the player is entitled to the second draw based on a predetermined probability.